MCGRAW-EDISON®



BSC / BRC BOLLARD

2 6 - 1 0 0 W

Metal Halide

High Pressure Sodium

Compact Fluorescent

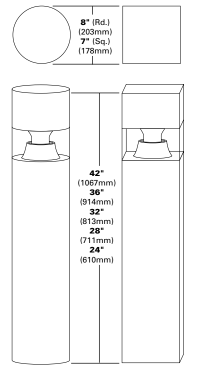
PATHWAY LUMINAIRE

- Aluminum top provides rapid heat dissipation
- Impact-resistant clear acrylic lens measures 1/4" thick
- Lower dispersing reflector combines with truncated octagonal upper collecting reflector to provide lowglare, efficient illumination
- Seamless aluminum tube lifts off base for easy access to ballast. Finished in weather- and abrasion resistant polyester powder coat
- Quick-disconnect ballast located at housing base.
 Ballast assembly mounted on bracket and secured to base with two screws
- Rugged cast-aluminum base is completely sealed
- Medium-base porcelain socket
- Approximate net weight: 26 lbs. (12 kgs.)

DESCRIPTION

The McGraw-Edison BSC / BRC Bollard, available in heights from 24" to 42", has crisp, clean lines which blend with any architectural setting. Constructed of seamless, heavy-duty aluminum and finished with tough polyester powder coat, the Bollard is gasketed to seal out external contaminant's. U.L. 1598 listed and CSA certified for wet locations.

DIMENSIONS



ORDERING INFORMATION

SAMPLE NUMBER: BSC-36-100-MH-MT-BK

Product Family Fixture Lamp Type Voltage 5 Color 8 Options & Lamp BSC=Square Height . Wattage MH=Metal Halide **120**=120V BK=Black Bollard **24**=24" HID 1 HPS=High 208=208V AP=Grey BZ=Bronze (See Below) **28**=28" **35**=35W² with Clear Pressure **240**=240V Lens, **32**=32" **50**=50W Sodium **277**=277V WH=White & Square Top MT=Multi-Tap ⁶ TT=Triple-Tap ⁷ DP=Dark Platinum **36**=36" **70**-70\/\/ **CF**=Compact **100**=100W Fluorescent 4 GM=Graphite Metallic 42=42¹ BRC=Round **150**=150W IC=Incandescent UNV=Universal Bollard with Clear 175=175W 120-277V ³ Compact Fluorescent³ & Cylindrical Top **26**=26W 32=32W **42**=42W

Options 9

F=Single Fuse (120, 277 or 347V)
FF=Double Fused (208 or 240V)
B1=Provisional Cut for GFI Receptacle ®
R2=Installed GFI Receptacle ®
PL=Polycarbonate Lens ®
CF/EM=Emergency Battery Pack 22
L=Lamp Included ®

NOTES: 1 All lamps are medium-base. 2 35W HPS available in 120V only. 3 Compact Fluorescent only Electronic ballast universal voltage 120-277V. 4 Nominal length not to exceed 7°. 5 Product also available in non-US voltages and 50Hz for international markets. Consult factory for availability and ordering information. 6 Multi-Tap ballast is 120/2073/47V wired 3474V wired 3474V wired 3474V wired 3478V older finish colors available, including a full line of RAL color matches. Consult your Cooper Lighting Representative. 9 Add as suffix in the order shown. 10 Location of R1 and R2 option on housing subject to height of luminaire.

11 Available with BSC only. 12 CF lamps only, rated minimum operating temperature 32° F (0° C). 13 Coated lamp standard. Must specify clear lamp if desired.

14 Specifications and dimensions subject to change without notice.